AMENDMENTS TO THE CLAIMS:

Please amend claims 1 and 6 as denoted in the following listing. This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently amended) A communication device comprising:

service designating means for designating a service;

detection means for detecting communication devices capable of communicating with a local communication device;

attribute information acquiring means for acquiring attribute information for the detected communication devices, wherein said attribute information includes information regarding services capable of being provided by the detected communication devices;

selection means for selecting, on the basis of the acquired attribute information, one or more of the detected communication devices capable of providing the designated service;

display means for displaying discrimination information for discriminating the detected communication devices selected by said selection means without displaying the detected devices that are not capable of providing the designated service, wherein a user is capable of selecting, using the displayed discrimination information, one or more of the communication devices for executing an application; and

application execution instruction sending means for sending instruction information for executing the application to the one or more communication devices selected for executing the application.

2-4. (Canceled)

5. (Previously presented) A communication device according to claim 1 further comprising:

application execution instruction receiving means for executing a predetermined application when instruction information for executing the application is received from one of the detected communication devices.

6. (Currently amended) A communication method comprising:

designating a service to be used as a basis for selecting devices;

detecting communication devices capable of communicating with a local communication device;

acquiring attribute information for the detected communication devices, wherein said attribute information includes services capable of being provided by the detected communication devices;

selecting, on the basis of the acquired attribute information, one or more of the detected communication devices capable of providing the designated service;

displaying discrimination information for discriminating the selected communication devices without displaying the detected devices that are not capable of providing the designated service;

selecting, using the displayed discrimination information, one or more of the <u>displayed</u> communication devices for executing an application; and

sending instruction information for executing the application to the communications devices selected for executing the application.

- 7-9. (Canceled)
- 10. (Previously presented) A communication method according to claim 6, further comprising:

executing a predetermined application when instruction information for executing the application is received from one of the detected communication devices.